

Abstract**Components for a Roof Assembly**

Components for a roof assembly include a glazing having a main support member and a cap engaging member. The cap engaging member has a detent portion extending from an edge region back towards an opposite edge region. The component also includes a beam member a main support member and a rafter support member for supporting a rafter assembly. The rafter support member has a securing portion extending from an edge region. A ridge end member is also disclosed which has a plurality of segment extending radially outwardly from a hub member. Each segment has an elongate mounting member on an edge opposite the hub member. There is also disclosed a wing member for a valley rafter assembly. The wing member has first and second elements secured together. Each of the elements comprises a portion of a mounting formation to which a glazing bar can be mounted. The components further include a bracket arrangement comprising a first bracket mountable on a first rafter assembly, and a second bracket mountable on a second rafter assembly. Securing means is provided to secure the first bracket to the second bracket.